Exhibit F

Letter Received from Mr. Seaman on October 12, 2005

BOUCHARD MARGULES & FRIEDLANDER

A PROFESSIONAL CORPORATION **SUITE 1400** 222 DELAWARE AVENUE WILMINGTON, DELAWARE 19801 (302) 573-3500 FAX (302) 573-3501

ANDRE G. BOUCHARD JOEL FRIEDLANDER DAVID J. MARGULES

JOANNE P. PINCKNEY KAREN L. PASCALE JOHN M. SEAMAN DOMINICK T. GATTUSO JAMES G. MCMILLAN, III

October 12, 2005

By Email

Lionel M. Lavenue, Esq. Finnegan Henderson Farrabow Garrett & Dunner, LLP Two Freedom Square 11955 Freedom Drive Reston, VA 20190-5675

> Re: Power Integrations, Inc. v. Fairchild Semiconductor Int'l, Inc., D. Del., C.A. No. 04-1371 (JJF)

Dear Lionel:

I write to follow up on our discussions this past Friday regarding the subpoena to LG. As noted during our call, Power Integrations wants to know whether LG will search for a narrow subset of the information called for by the subpoena as follows:

- (1) Documents showing the use of Fairchild PWM controllers for power supplies in LG DVD players, LCD monitors, and cell phones, particularly a bill of materials ("BOM") and/or specification (likely a single page schematic that would show the controller chip and identify it by part number), and
- (2) U.S. importation volumes for these products incorporating Fairchild PWM controllers.

There is very little burden in searching for such a narrow range of information, and LG certainly has access to this information. The attached excerpt from a recent, nonconfidential Fairchild sales presentation contains references to several LG products incorporating Fairchild PWM controllers, so there is no doubt that LG is using the accused parts. Some of the requested information regarding the power supplies may be in LG's records from subcontractors (typically called "merchant power supply manufacturers" or some similar term) such as PowerNet, Yuyang (LCD monitors), Bestech (cell), Dongwong (cell), Partsnic (cell) or Hwail (cell), as power supplies are often purchased after assembly by such subcontractors, but that information is also

Lionel M. Lavenue, Esq. October 12, 2005 Page 2

certainly available to LG who must approve the final power supply design before incorporating it into or selling it with an LG-branded product.

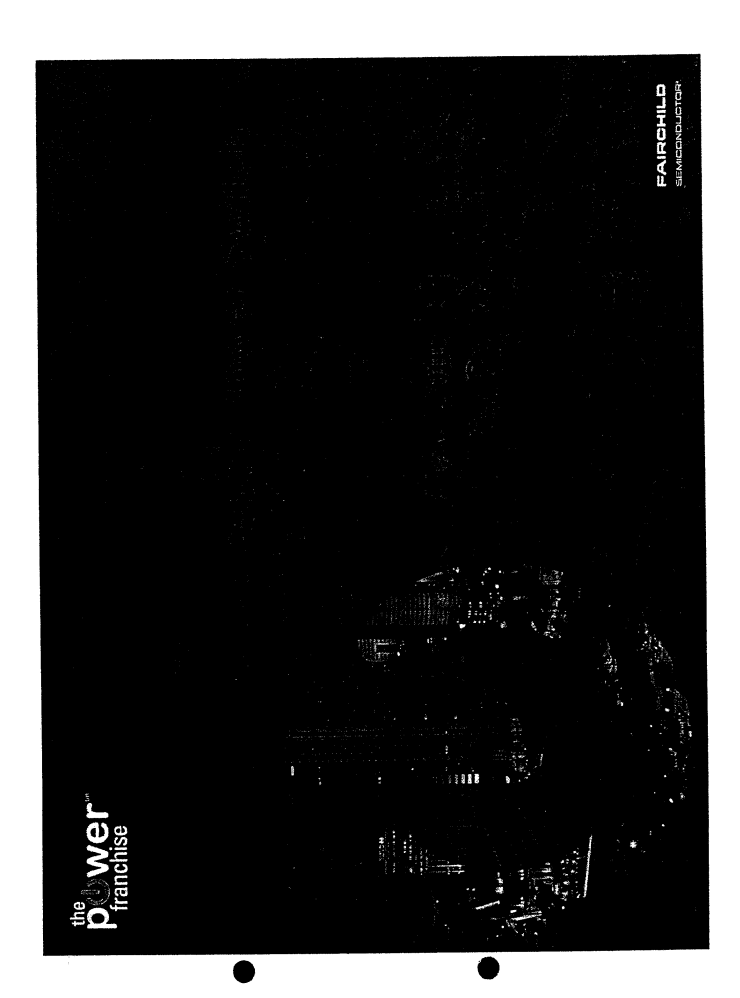
Power Integrations makes this inquiry without waiving its rights under the subpoena, including the right to seek further information, but this subset of information should permit the parties to move forward and hopefully resolve this issue in the near term. If LG is not willing even to look for this narrow subset of information, though, it appears as though we have reached an impasse and will need to resolve this issue by motion.

Please contact me with any questions and I look forward to your response.

Sincerely.

John Mc Jeman John M. Seaman

Enclosure (by email)



Key Success History by application

Application	Customer	GFPS	Spartus
Charger	Samsung	FSD210, FSDH0165	M/P
	Samsung	FSD211	Design in
	Sony	FSD210	M/P
	Sanyo	FSD210	M/P
	, Te	FSD200	Design win
	P	FSD211	Design in
	Motorola	FSDH0165	M/P
	Motorola	FSD210	Design win
Camcorder AD	Samsung	FSDM0265RN	M/P
DVDP	DVDP in CN Non VFD DVDP in CN LG	FSDx01/02/0365RN FSDM311, FSDM101 FSDM0265RN	M/P, 40Mpcs/y M/P M/P
DVD Combo	97 97	FSDM0565R FSDL0365RN	M/P M/P
OA(printer+fax+copy)	Samsung	FSDM05/0765R	M/P
LCD Monitor	Samsung LG	FSDM0565R FSDM0365RN	M/P M/P
Color TV	Konka	FSCQ07/1265RT	M/P M/P
	Skyworth	FSCQ1265RT	M/P
	Changhong	FSCQ07/1265RT	Design in
	TCL	FSCQ07/1265RT	Design in
	Haier/Hisense	FSCQ1265RT	Design in
PC aux power	Liteon	FSDH321	M/P FAIRCHILD
	SPI	FSDM311	M/P SEMICONDUCTOR